## TEXT SEARCHABLE DOCUMENT

## U. S. ENVIRONMENTAL PROTECTION AGENCY Washington, D.C. 20460



OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES

Date: July 30, 2008

Chemical: Fipronil/Difethialone

**PC Code:** 129121/128967 **DP Barcode:** 350309

**MEMORANDUM** 

SUBJECT: EFED Review of Proposed Label for 3282-IO, a New Product Containing

both Fipronil and Difethialone

TO: John Herbert, Risk Manager

Julie Chao, Risk Manager Reviewer

Registration Division (7505P)

FROM: Edward Odenkirchen, Senior Scientist,

Stephen Wente, Biologist

Environmental Risk Branch I

Environmental Fate and Effects Division (7507P)

THROUGH: Nancy Andrews, Branch Chief

Environmental Risk Branch I

Environmental Fate and Effects Division (7507P)

EFED concludes that the proposed indoor rodenticide use poses negligible environmental risk for the following reasons. First, the use is exclusively indoors and, therefore, most of the exposure will be confined to the buildings/structures treated. Secondly, in cases where exposed rodents might leave the treated structures, the body burdens of fipronil and fipronil metabolites would be insufficient to pose an ecological risk to other organisms that might consume the exposed rodents.

